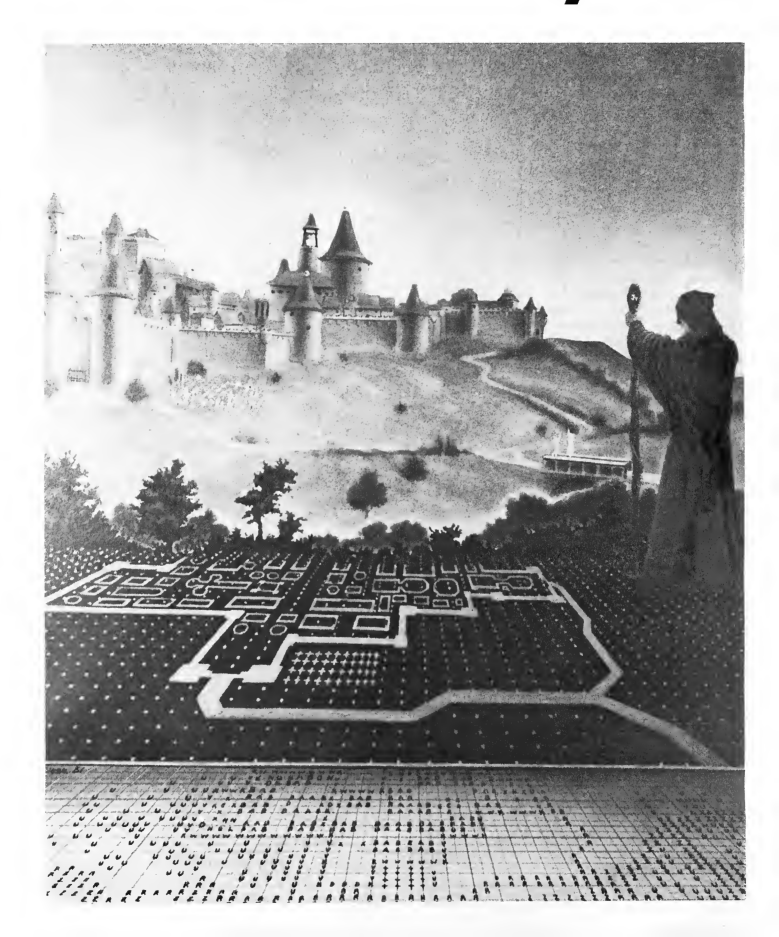
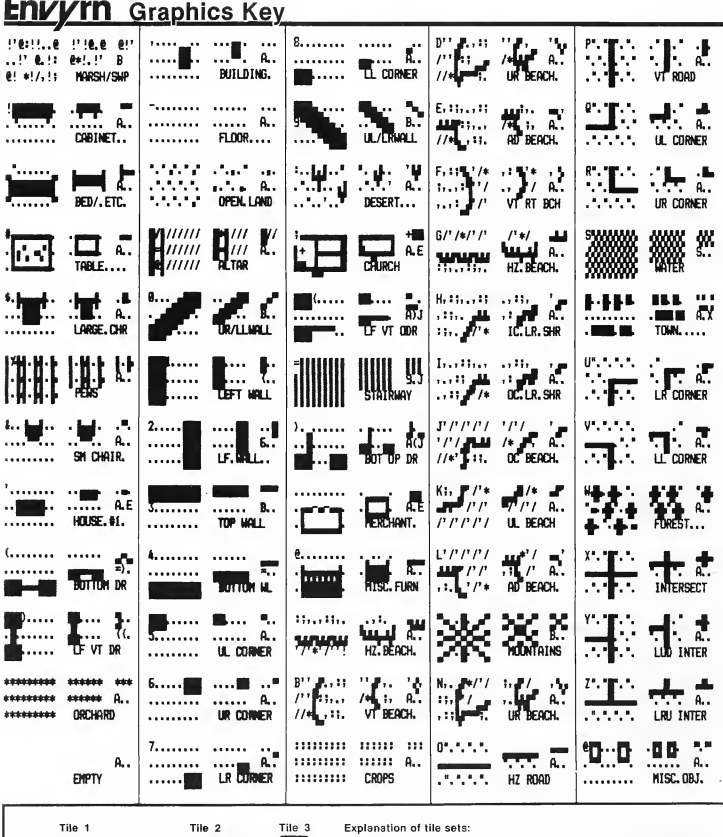
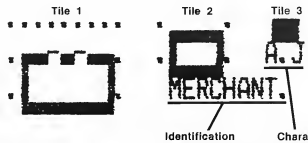
## First it will awe you...



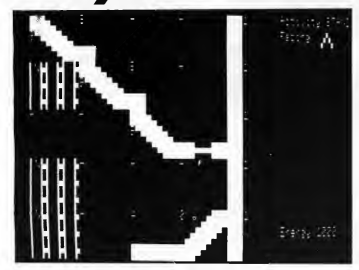




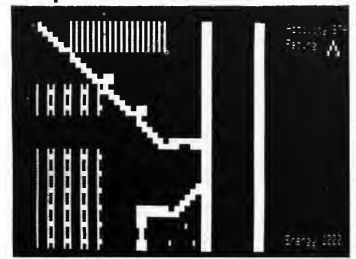
The three tiles are the three different resolutions that can be displayed. The nine letters below the second and third tiles are the tile's identification. The three characters below the third tile contain important information about the tile set. The first byte contains the accessability code (A = Accessable, B = Barrier, S = Swimable, etc.) The second byte is used to store the reciprocal: that is, the tile to be exchanged with the tile set. (An open door is the reciprocal of a closed door.) The last byte contains any special feature of the tile set (J = Jump, E = Enterable, etc.) More on this will appear in a future issue of **SoftSide**.

Characteristics

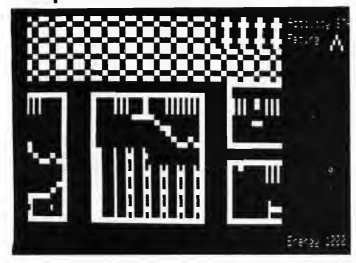
**Envyrn**<sup>™</sup> Video Display



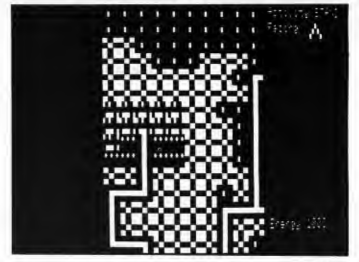
**Graphics Mode 1** 

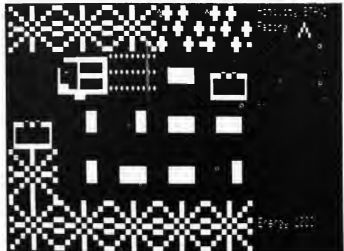


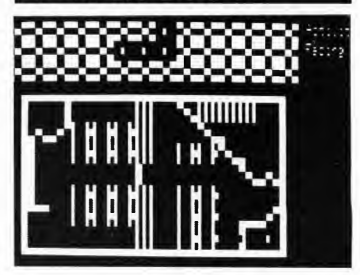
**Graphics Mode 2** 



**Graphics Mode 3** 





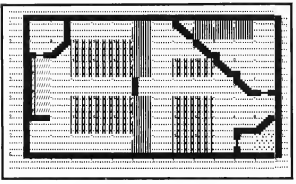


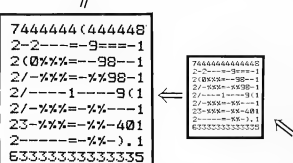
The above photos depict the logical order of travel to the church. You travel overland through the southwest mountains to the mountain town. Your position will be jumped to an area in the middle-eastern edge of the map where the town is blown up to detailed buildings. If you approach the church and ask to enter, you will appear at the door on the inside. The steps through the north door will send you to the second floor. This is accomplished with the jump coordinates shown at the bottom of the data dump.



## **Graphics Mode 0**

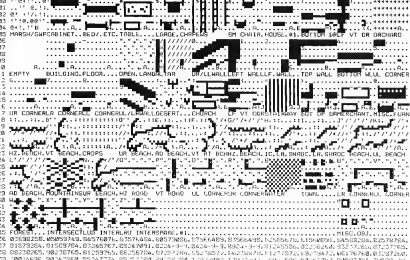
To the right is a dump of the map array's raw data. If you carefully compare the letters used and their position within the array with either the graphic legend in the centerfold or the more compact version below, you can reconstitute the entire centerfold. This is the actual information that is being stored and changed.





9**00**24696, 9004786**0,** 85247074, 85257180, 84158280, 12422492, 174224 98258260, 84238760, 82059250, 64254760, 83251797, 96570505

		::::::::::::::::::::::::::::::::::::::	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS
	15	::P:::::::::::P. MMMMMMMMMMMPP B65G55S555555555555555	HSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS
	- 6	**E****** 5 SEMBRIGHERMANNAM D. DU DESCUERCECCE CONTROLOGIC	CECCECECECCCCCCCCCCCCCCCCCCCCCCCCCCCCC
	15	- P.	14.444444444444444199999999999999999999
	10	**************************************	CCCCCCCCCCCCCC UMMMMMMMMMMMMMMMMMMMMMMM
	1.02		COCCOCCCCCCCCC MOOOOOOOO
	4.01	······································	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
	19	P	COCCOCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
	1.0	PT1BGGGeorgeccccccc	GCCCCCCCCCC I AAAAC CCCCCCNICCCCI D
	2.6	::P:::::::P.UOODWPWWWWROGGOOOOOOGOYTTBSSSSSSSSSSSSSSSS	PECCEPECECECEC
	- 1		CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
	24	TOUGHT BECCCECCE	CCCCCCCCCCCCC
		17111111111 - WWY-,,,P.,,WW.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	SECONDECEDED SECOND SEC
	-4	PROPERTY NAME OF THE PROPERTY	AACCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
	-00	FOR POLICE AND PROPERTY OF THE PROPERTY OF THE POLICE AND POLICE A	UPDOLESCECTAGEOUTTTTOOGTOTTO
	70	HAMPE SSENERY PROPERTY DESCRIPTION OF THE PROPERTY OF THE PROP	WALCHESSESTHHHHWATTTDOGGOTON: *****
	30	LINGS OF THE PROPERTY OF THE P	**************************************
	28	P	. KOBDOXODOG,,
	-3	1000 000000	······································
	00		
	-11		
	22		CCCCCCPCCSSCCCCCCCCCCCCCCCCCCCCCCCCCCCC
	34		CCCCCCPCLSSCCCCCCCCCCCCCCCCCCCCCCCCCCCC
	20		CC****P***CCCCCCCCCCCCCCCCCCCCCCCCCCCC
	TE	duubbozy	CL****P***CLCCCCCCCCCCCCCCCCCCCCCCCCCCC
	37	,,,,,,R00V	CC+* P. **CCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
	38	PPPPCCCCCCCCCC	JUUUUU II. **CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
	29	WWO COLUMN TO THE TAX	LL**-II. **LLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLL
	40	P.,P.,WOECCORDECTECTORS	CC++
	41	P	CC+++++++++CCCCCCCCCCCCCCCCCCCCCCCCCCC
	42	RBOODVP	3004***********************************
,	43	P. P. WP	
	44	**************************************	
	45 4E	ROUDY. LWP. LCCLCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	
	45		
	48	T. COPPER SECRET	
	48		BECCECCECCECCECCECCECMMMMMMMMMMMMMM
	50		LCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
	51	P	0.4888888888888888888888888888
	52	CCD IN A STATE OF THE STATE OF	# ************************************
	53	P D D D D D D D D D D D D D D D D D D D	
	54	P	1COCO COMMINION WAND WAND WARD OF THE PLANT OF THE PL
	55	D D EIGENGERMANNAMANNAMANNAMANNAMANNAMANNAMANNAMAN	D.C.D.L.C.D.C.C.MMMMINIMAMMINITERS OF 1
	56	D D D D D D D D D D D D D D D D D D D	THE COLUMN AND AND AND AND AND AND AND AND AND AN
	70	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	5.7		BELLEUR BERTER BERTER BERTER STANDARD S
	57		JUNION DE LA CONTRACTION DE LA MAZONIA DE LA CONTRACTION DEL CONTRACTION DE LA CONTRACTION DEL CONTRACTION DE LA CONTRAC
	57 58		WANDAMANAMANAMAN P', MM205)
	57 58 59		Madadaaaaaaaaaaa
	57 58 59 60		MIZES
	57 58 59 60 61	UGD0000220000000000000000000000000000000	МЫМЫМЫМЫМЫМЫМИТ,,,,,,,,,,,,,,,,,,,,,,,,,
	57 58 59 60 61 62 63	UGODOO02200000000000000000000000000000000	MANUARAN   MAC   95   - 0
	57 59 60 61 62 63		Wilson   W
	57 58 59 60 61 62 63 64	.	MANAGAMAN   MAC
	57 58 59 60 61 62 63 64 65 66		Wilson   W
	57 58 59 61 62 63 64 65 65 67	.	MANAGAMAN   MAC   95   95   95   95   95   95   95   9
	57 58 59 61 62 63 64 65 65 67 69		Wilson   W
	57 58 59 60 61 62 63 64 65 69 69	.	Wilder   W
	57 59 59 61 62 63 64 65 69 70		Wilson   W
	57 59 59 61 62 63 64 65 69 70 71		WANDAMAN   WALES   W
	57 59 60 61 62 63 64 65 69 71 71		Wilson   W
	57 59 60 61 63 64 65 69 71 72 73	P.	$\label{eq:controlled} \begin{tabular}{lllllllllllllllllllllllllllllllllll$
	57 59 60 61 62 63 64 65 69 701 72 73 74	P.	$\label{eq:controlled} \begin{tabular}{lllllllllllllllllllllllllllllllllll$
	75	P.	$\label{eq:controlled} \begin{tabular}{lllllllllllllllllllllllllllllllllll$
	75 7E	P.	$\label{eq:controlled} \begin{tabular}{lllllllllllllllllllllllllllllllllll$
	75	P.	$\label{eq:controlled} \begin{tabular}{lllllllllllllllllllllllllllllllllll$
	75 7E 77 78	В В В В В В В В В В В В В В В В В В В	INDIADADA   INDIA
	75 7E 77 78 79	Р. Макимания Р. М. Макимания (С. 1974) — 1. М. Макимания (С. 1974) — 1. Макимания (С. 1974) — 1. М.	$\begin{array}{c} Initial balla biline $
	75 7E 77 78 79 20	Ministria   P.   Ministria   P.   Ministria   Ministria   Ministria   P.   Ministria   Ministria   Ministria   Ministria   P.   Ministria   Ministri	INDIADADA   INDIA
	75 7E 77 78 79	Ministria   P.   Ministria   P.   Ministria   Ministria   Ministria   P.   Ministria   Ministria   Ministria   Ministria   P.   Ministria   Ministri	INDIADADA   INDIA
	75 76 77 78 79 80 81	Ministria   P.   Ministria   P.   Ministria   Ministria   Ministria   P.   Ministria   Ministria   Ministria   Ministria   P.   Ministria   Ministri	INDIADADA   INDIA
	75 76 77 78 79 80 81 82 83	P.	
	75 76 77 78 79 20 81 82 83	P.   Макими   P.   Макими миними   P.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	75 76 77 78 79 20 81 82 83 84 85		
	75 76 77 78 79 81 82 83 84 85 86	В В В В В В В В В В В В В В В В В В В	INDICADES   INDICATE
	75 76 77 79 20 81 82 83 84 85 87	В В В В В В В В В В В В В В В В В В В	INDICADES   INDICATE
	75 76 77 78 79 20 21 22 25 25 26 27 28	В В В В В В В В В В В В В В В В В В В	INDIADADA   INDIA
	75 76 77 78 79 81 82 83 84 85 87 88	F.	
	75 77 79 20 21 22 23 25 25 26 27 29 29 29 29	P.   Макими (	INDIBIDIDA   INDIBIDIO   INDIBIDIDA   INDIBIDIDA   INDIBIDIDA   INDIBIDIDA   INDIBIDIO   INDIBID
	75 77 79 79 81 81 82 84 85 86 89 91		
	75E 77 79 81 2 3 3 8 5 5 6 7 8 8 9 9 1 1 1		
	75 76 77 78 79 80 81 82 85 86 85 86 85 89 91 91 91		
	75 76 77 79 80 81 82 83 84 85 87 89 90 91 91 91		
	75 76 77 79 80 81 82 83 84 85 86 87 89 91 91 91 91 95		
	75 76 77 79 81 82 85 86 85 86 87 88 89 91 91 91 91 91 91 91		
	75 76 77 79 81 82 85 85 85 86 87 88 89 91 91 91 91 95 95 97		
	75 76 77 79 79 81 82 85 84 85 86 86 87 91 91 91 91 91 91 91 91 91 91 91 91 91	P.   MANAMAN   P.   MANAMAN MANAMAN   MANAMAN MANAMAN   P.   MANAMAN MANAMAN   P.   MANAMAN MANAMAN   P.   MANAMAN MANAMAN   MANAMAN MANAMAN   P.   MANAMAN MANAMAN   MANAMAN   MANAMAN MANAMAN   MANAMAN MANAMAN   MANAMAN MANAMAN   MANAMAN MANAMAN   MANAMAN MANAMAN   MANAMAN MANAMAN   MANAMAN MANAMAN MANAMAN MANAMAN   P.   MANAMAN MANAMAN   MANAMAN MANAMAN   P.   MANAMAN MANAMAN   MANAMAN MANAMAN   MANAMAN MANAMAN MANAMAN   P.   MANAMAN MANAMAN   MANAMAN MAN	
	75 76 77 79 81 82 85 85 85 86 87 88 89 91 91 91 91 95 95 97	P.   Макими (	
	75 76 77 79 79 81 82 85 84 85 86 86 87 91 91 91 91 91 91 91 91 91 91 91 91 91	P.   MANAMAN   P.   MANAMAN MANAMAN   MANAMAN MANAMAN   P.   MANAMAN MANAMAN   P.   MANAMAN MANAMAN   P.   MANAMAN MANAMAN   MANAMAN MANAMAN   P.   MANAMAN MANAMAN   MANAMAN   MANAMAN MANAMAN   MANAMAN MANAMAN   MANAMAN MANAMAN   MANAMAN MANAMAN   MANAMAN MANAMAN   MANAMAN MANAMAN   MANAMAN MANAMAN MANAMAN MANAMAN   P.   MANAMAN MANAMAN   MANAMAN MANAMAN   P.   MANAMAN MANAMAN   MANAMAN MANAMAN   MANAMAN MANAMAN MANAMAN   P.   MANAMAN MANAMAN   MANAMAN MAN	



## Condensed Graphics Key

To the left is the balance of the map array which stores all the graphic tiles and characteristics. These tiles have been broken up for clearer viewing elsewhere. However, these lines of information depict the tiles as they exist in raw form. Keep in mind that the top three lines store the highest resolution tile, the fourth and fifth lines' first six characters store the middle resolution tile and in the fourth line, characters seven thru nine are used for the low resolution tile. The balance is the description and characteristics block.